Application No.: 10/630,233 Docket No.: 03-003

AMENDMENTS TO THE SPECIFICATION

Please amend paragraph 0002 as follows:

[0002] United State Patent Application Serial No. 10/630,219[Attorney Docket Number 03-002] filed concurrently herewith, entitled "System and Method for Providing A Medical Lead Body"; and

Please amend paragraph 0003 as follows:

[0003] United State Patent Application Serial No. 10/630,379[Attorney Docket Number 03-009]-filed concurrently herewith, entitled "System and Method for Providing A Medical Lead Body Having Conductors That Are Wound in Opposite Directions."

Please amend paragraph 0068 as follows:

[0068] The method for forming first layer unitary body 500 of lead body 120 that has been described is not the only method that may be used. Other methods for forming first layer unitary body 500 are described in co-pending United States Application Serial No. 10/630,219 [Attorney Docket No. 03=002], and are incorporated herein by reference for all purposes as if fully set forth herein.

Please amend paragraph 0072 as follows:

In one advantageous embodiment of lead body 120, the conductors 420 are wrapped within first layer unitary body 500 in a first direction and the conductors 620 are wrapped around inner lay 610 in the same first direction. In another advantageous embodiment of lead body 120, the conductors 420 are wrapped within first layer unitary body 500 in a first direction and the conductors 620 are wrapped around inner layer 610 in an opposite second direction. For additional description of this feature, refer to United States Patent Number 10/630,376 [Attorney Docket Number 03-003A] filed concurrently herewith, entitled "System and Method for Providing A Medical Lead Body Having Conductors That Are Wound in Opposite Directions," incorporated herein by reference for all purposes.

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